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IN - SAKURASHITA M; SHIBUTAMI F

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PA - (SAKU-I) SAKURASHITA M

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XIC - A61K-007/50; A61K-007/00; A61K-008/00; A61K-008/19; A61K-008/23;  
A61K-008/96; A61K-008/97; A61Q-019/10

AB - Granulated sodium sulphate base is adsorbed to green tea extract.

- USE/ADVANTAGE :

The green tea agent is used for bathing. The bathing agent is easily handled and easily dissolved in warm water.

ICAI- A61K8/00; A61K8/19; A61K8/23; A61K8/96; A61K8/97; A61Q19/10

ICCI- A61K8/00; A61K8/19; A61K8/96; A61Q19/10

INW - SAKURASHITA M; SHIBUTAMI F

IW - GREEN TEA BATHE AGENT GRANULE SODIUM SULPHATE BASE ADSORB EXTRACT

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NC - 1

NPN - 2

OPD - 1990-06-15

PAW - (SAKU-I) SAKURASHITA M

PD - 1992-02-18

TI - Green tea bathing agent - includes granulated sodium sulphate base,  
adsorbed to green tea extract

## GREEN TEA BATH MEDICINE

**Publication number:** JP4049226 (A)

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 JP7053658 (B)

**Inventor(s):** SAKURASHITA MASAICHI; SHIBUTAMI FUJIHIKO

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**Applicant(s):** SAKURASHITA MASAICHI; SHIBUTAMI FUJIHIKO

**Classification:**

- **international:** A61K8/00; A61K8/19; A61K8/23; A61K8/96; A61K8/97;  
A61Q19/10; A61K8/00; A61K8/19; A61K8/96; A61Q19/10;  
(IPC1-7): A61K7/50

- **European:**

**Application number:** JP19900155489 19900615

**Priority number(s):** JP19900155489 19900615

### Abstract of JP 4049226 (A)

PURPOSE: To obtain a bath medicine containing granulate of sodium sulfate base material to which green tea extract is adsorbed, capable of readily handling, storing and carrying, simply dissolving in hot water in a bath without causing insoluble substances. CONSTITUTION: The objective bath medicine containing granulate of sodium sulfate base material to which green tea extract is adsorbed as an ingredient. A liquid mixture consisting essentially of green tea extract is added to a powder mixture containing anhydrous sodium sulfate and binder and the blend is granulated and water in the solvent is changed into crystal water of sodium sulfate to provide a dried granular state to the base material without requiring any drying process.; At separator capable of preventing the grains from bonding each other and from producing mass-like large grains during the granulating process is previously added to said liquid mixture.

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